

## § 1427.23

## 7 CFR Ch. XIV (1-1-06 Edition)

### § 1427.23 Cotton loan deficiency payments.

(a) In order to be eligible to receive such loan deficiency payments, the producer of the upland cotton must:

(1) Comply with all of the upland cotton marketing assistance loan eligibility requirements under this subpart;

(2) Agree to forgo obtaining such loans unless denied a loan deficiency payment due to payment limitation;

(3) File a request for payment for a quantity of eligible cotton under § 1427.5(a) on a form approved by CCC;

(4) Provide warehouse receipts or, as determined by CCC, a list of gin bale numbers for such cotton showing, for each bale, the net weight established at the gin;

(5) For loan deficiency payments requested before ginning of the cotton based on a locked-in adjusted world price, provide identifying numbers for modules or other storage units that will correspond to the gin-assigned numbers of the bales produced from the unginning cotton; and

(6) Otherwise comply with all program requirements.

(b) The loan deficiency payment applicable to a crop of cotton shall be computed by multiplying the applicable loan deficiency payment rate, as determined under paragraph (c) of this section, by the quantity of the crop the producer is eligible to pledge as collateral for a loan, excluding any quantity for which the producer obtains a marketing assistance loan.

(c) The loan deficiency payment rate for a crop of upland cotton shall be the amount by which the loan rate determined for a bale of such crop exceeds the adjusted world price, as determined by CCC under § 1427.25, in effect on the day the request is received by, the county office, loan servicing agent, or cotton commercial bank. In no case shall the loan deficiency payment rate for a bale exceed the value of the bale had it been pledged as collateral for a marketing assistance loan.

(d) The total amount of any loan deficiency payments that a person may receive is subject to part 1400 of this chapter.

(e) If the producer enters into an agreement with CCC on or before the date of ginning a quantity of eligible

upland cotton, and the producer has the beneficial interest in such quantity as specified under § 1427.5(c) on the date the cotton was ginned, and the producer meets all the other requirements in paragraph (a) of this section on or before the final date to apply for a loan deficiency payment under § 1427.5, the loan deficiency payment rate applicable to such cotton will be:

(1) Based on the date the cotton was ginned if payment application is made in the manner prescribed by CCC for obtaining such rate; or

(2) Based on the date of request for lock-in of the adjusted world price if payment application is made in the manner prescribed by CCC for obtaining such rate; or

(3) Based on the date a completed request including production evidence is submitted in the manner prescribed by CCC for obtaining such rate.

(f) In the event that Thursday is a non-workday, such applications for loan deficiency payments will not be accepted beginning at 7 a.m. Eastern Standard time the next workday until an announcement of the adjusted world price for the succeeding weekly period has been made under § 1427.25(e).

(g) With respect only to loan deficiency payments for upland cotton produced in the 2001 crop year, whether or not produced on a farm covered by a production flexibility contract, the applicable final availability for such payment is November 18, 2002.

### § 1427.24 [Reserved]

### § 1427.25 Determination of the prevailing world market price and the adjusted world price for upland cotton.

(a) CCC shall determine the world market price for upland cotton as follows:

(1) During the period when only one daily price quotation is available for each growth quoted for Middling one and three-thirty-second inch (M 1 $\frac{3}{32}$  inch) cotton, C.I.F. (cost, insurance, and freight) northern Europe, the prevailing world market price for upland cotton shall be based upon the average of the quotations for the preceding Friday through Thursday for the 5 lowest-priced growths of the growths quoted